

65 MHz Reverse Cisco Style Equalizers



For Broadband International[®] 4PAC-G and 2PAC-G
 and Cisco[®] GainMaker[®] Nodes, System Amplifiers, and Line Extenders

PARAMETER	SPECIFICATION	Unit
Passband	5-65 MHz	MHz
Flatness	+/- 0.3	dB
Insertion Loss (Max)	1	dB
Return Loss	-18	dB

65 MHz Insertion Loss Chart – Frequency vs. Insertion Loss

Cisco 65 MHz Reverse Equalizers			Insertion Loss		
OEM P.N.	BBI P.N.	Values	Slope	5 MHz	65 MHz
712719	206000	0 dB	0	0	0
589736	206601	1 dB	0.9	1.7	.8
589737	206602	2 dB	1.7	2.5	.8
589738	206603	3 dB	2.4	3.2	.8
589739	206604	4 dB	3.1	3.9	.8
589740	206605	5 dB	3.9	4.7	.8
589741	206606	6 dB	4.6	5.4	.8
589742	206607	7 dB	5.3	6.1	.8
589743	206608	8 dB	6.1	6.9	.8
589744	206609	9 dB	6.8	7.6	.8
589745	206610	10 dB	7.5	8.3	.8
589746	206611	11 dB	8.2	9	.8
589747	206612	12 dB	9	9.8	.8
N/A	206613	13 dB	9.8	10.6	.8
N/A	206614	14 dB	10.6	11.4	.8
N/A	206615	15 dB	11.3	12.1	.8
N/A	206616	16 dB	12.1	12.9	.8